

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20050074053"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:34
L2	204	380/268.ccls. and @ad<"20021003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 11:11
L3	485	380/270.ccls. and @ad<"20021003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:37
L4	112	380/274.ccls. and @ad<"20021003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:37
L5	774	(L2 or L3 or L4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:37
L6	216	L5 and (Wireless with (LAN or network\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:38
L7	133	L6 and (master or server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:39
L8	76	L7 and algorithm and encrypt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:39

EAST Search History

L9	44	L8 and sequence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:39
L10	44	L9 and (timing or time or period\$3 or frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:40
L11	30	L10 and (secur\$3 with communicat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:40
L12	4	L11 and WEP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:45
L13	2	("6851050").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/19 10:46
L14	2	"6851050" and @ad<"20021003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:47
L15	2	"20020032855"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 10:48
L16	2	("6590928").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/19 11:10

EAST Search History

L17	24	"6590928" and @ad<"20021003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 11:11
-----	----	------------------------------	---	----	----	------------------

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

WEP spreading sequence

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 35,500 for **WEP spreading sequence**. (0.18 seconds)**[PDF] Spreading sequence design for multiple cell synchronous DS-CDMA ...**

File Format: PDF/Adobe Acrobat

Spreading Sequence Design for Multiple-Cell DS-CDMA. 5. under TWSC criterion. ...

(WEP) protocol has been proven, and newly adopted stan- ...

portal.acm.org/ft_gateway.cfm?id=1086489&type=pdf - [Similar pages](#)**[PDF] Spreading sequence design and theoretical limits for quasi ...**

File Format: PDF/Adobe Acrobat

each transmitter is assigned a distinct **spreading sequence**. [1]. The importance of the **spreading ... (WEP)** protocol has been proven, and newly adopted stan- ...

portal.acm.org/ft_gateway.cfm?id=1086491&

type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=... - [Similar pages](#)**[PDF] 802.11b Security overview**File Format: PDF/Adobe Acrobat - [View as HTML](#)security elements, namely **WEP**, which are not available. in the wired world. ... technology but when the **spreading sequence** is known to ...developer.intel.com/technology/itj/q22000/pdf/art_5.pdf - [Similar pages](#)**direct sequence spread spectrum resources on TechRepublic**All results for direct **sequence spread** spectrum... (16 results) ... Tags: direct **sequence****spread** spectrum: 2006-02-08: White papers; Jammer Suppression in ...search.techrepublic.com.com/search/direct+**sequence**+spread+spectrum.html?&c=1&s=0&m=20&o=0... - 62k - [Cached](#) - [Similar pages](#)**direct sequence spread spectrum resources on TechRepublic**All results for direct **sequence spread** spectrum... (16 results) ... Frequency Hopping**Spread** Spectrum (FHSS) vs. direct **sequence spread** spectrum (DSSS) in ...search.techrepublic.com.com/search/direct+**sequence**+spread+spectrum.html?&c=1&s=0&m=20&o=2... - 63k - [Cached](#) - [Similar pages](#)**Industrial Networking Solutions: Products: Wireless IP/Ethernet**The direct **sequence spreading** technique was selected to give the system very high data integrity in high ... Wired Equivalent Privacy (**WEP**) Encryption and ...www.industrialnetworking.com/products/wireless_ethernet/?direct_**sequence** - 33k -[Cached](#) - [Similar pages](#)**[PPT] Agenda**File Format: Microsoft Powerpoint - [View as HTML](#)Infrared; Frequency hopping **spread** spectrum; Direct **sequence spread** spectrum ...Knowledge of **spreading sequence** could make jamming present wireless ...www.ece.wpi.edu/Research/CAIRN/Research/untethered3.ppt - [Similar pages](#)**WLAN FAQs**WLANs use Direct **Sequence Spread** Spectrum (DSSS) technology, which is extremely ...**WEP** will ensure the wireless LAN link is as secure as a wired link. ...

h20331.www2.hp.com/Hpsub/cache/295312-0-0-225-121.html - 40k -

[Cached](#) - [Similar pages](#)**[PDF] 802.11 Presentation.ppt**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Signal modulated with a **spreading** code (11-bit Barker **Sequence**) ... 802.11b Security (**WEP** Protocol). • 802.11b uses Wired Equivalent Privacy (**WEP**) ...
ieee1451.nist.gov/Workshop_04June01/Gilsinn.pdf - [Similar pages](#)

[\[PDF\] SPRiNG: synchronized random numbers for wireless security ...](#)

File Format: PDF/Adobe Acrobat

when the **WEP** key is static and shared by all wireless devices. this guarantees key reuse.
... numbers to generate the **spreading sequence**. To adversaries, ...
ieeexplore.ieee.org/iel5/8546/27030/01200698.pdf - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

WLAN master slave spreading

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **54,600** for **WLAN master slave spreading**. (0.33 seconds)**[doc]** [IEEE 802.15.2 Clause 5.1 Description of the Interference Problem](#)

File Format: Microsoft Word

The 802.15.1 MAC supports a **master/slave** referred to as a piconet. ... IEEE 802.11 Frequency Hopping **WLAN** in the presence of IEEE 802.15.1 Interference ...grouper.ieee.org/groups/1451/5/Other%20Documents/IEEE%20802.15.4%20Interf%20desc.doc - [Similar pages](#)**[PPT]** [IEEE P802.15 Working Group for Wireless Personal Area Networks](#)

File Format: Microsoft Powerpoint

Tx Power 25 mW. Bluetooth **Master**. TX Power 1 mW. Bluetooth **Slave**. Tx Power 1 mW.Data. ACK. Data. Impact of **WLAN**. Interference. on Bluetooth. Performance ...grouper.ieee.org/groups/802/15/pub/2001/Mar01/01143r0P802-15_TG2-Interference-Aware-Scheduling-Techniques.ppt - [Similar pages](#)**[PDF]** [Master-slave cluster-based multihop ad-hoc networking ...](#)

File Format: PDF/Adobe Acrobat

master-slave cluster-based mobile ad-hoc network architecture for ... using **WLAN** technology. IEEE 802.11 frequency hopping **spread** ...ieeexplore.ieee.org/iel5/2220/25380/01137510.pdf?arnumber=1137510 - [Similar pages](#)**[PDF]** [Dynamic self-configurable master-slave architecture for ad hoc ...](#)

File Format: PDF/Adobe Acrobat

One of the most prominent technologies **spreading** in the last ... **master-slave** architecture is detailed. **Master** nodes emulate. central stations, while **slave** ...ieeexplore.ieee.org/iel5/9623/30413/01400592.pdf?arnumber=1400592 - [Similar pages](#)**[PDF]** [Bluetooth and WLAN Coexistence: Challenges and Solutions](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)While the **spread** spectrum and power rules are fairly effective in dealing with ... Given a **master/slave** slot pair and their associated frequencies as ...www.antd.nist.gov/pubs/golmie_CompCommMagazine03.pdf - [Similar pages](#)**[doc]** [Call for Submissions on Coexistence Mechanisms](#)File Format: Microsoft Word - [View as HTML](#)Placement: (x, y) coordinates in meters, 1 BT **master** at. (0.5,0.5), and its BT **slave**. at (-0.5, -0.5). **WLAN** Sources: (-1,-1), (0,-1), (1,-1) and 1 **WLAN** AP at ...www.ieee802.org/15/pub/2001/Nov01/01431r0P802-15_TG2-Additional-interference-scenarios.doc - [Similar pages](#)**IFMBE News: March 2005**The influence of a wireless LAN (**WLAN**) over Bluetooth ECG is ... Bluetooth is organized into a **Master-Slave** architecture, where **Master** devices transmit ...ifmbe-news.iee.org/ifmbe-news/mar2005/bluetooth.html - 14k - [Cached](#) - [Similar pages](#)**Network Magazine India - Focus**Bluetooth uses the FHSS (Frequency Hopping **Spread** Spectrum) protocol as the ... Radios in Bluetooth can be **master** or **slave**, or be in simultaneous scenarios. ...www.networkmagazineindia.com/200106/focus1.htm - 33k - [Cached](#) - [Similar pages](#)**[PDF]** [A Wireless LAN for Collaborative Off-road Vehicle Automation](#)

File Format: PDF/Adobe Acrobat

The **WLAN** real-time data-link developed in this research has been evaluated at in-laboratory tests of a **master-slave** control of off-road vehicles. ...

asae.frymulti.com/request.asp?JID=1&AID=9992&CID=atoe2002&T=2 - [Similar pages](#)

[PDF] [Esmailzadeh61.vp:Corel Ventura 7.0](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The communication takes a **master/slave** topology although, in principle, all units have the same capabilities. Two or more Bluetooth units. TDD **Spread** ...

www.artechhouse.com/GetBLOB.asp?Name=Esmailzadeh_CH8.pdf - [Similar pages](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

WLAN "second master" slave spreading

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 22 for **WLAN "second master" slave spreading**. (0.32 seconds)Method and system for providing security on a network - Patent ...

The **spreading** sequence would be used by each of the **slave** agents for ... from said **second master** agent; at least two **second slave** agents providing a second ...
www.freepatentsonline.com/20050074053.html - 51k - [Cached](#) - [Similar pages](#)

METHOD AND SYSTEM FOR ENABLING CENTRALIZED CONTROL OF WIRELESS ...

The controller can then look up another (or **second**) **master** with stronger reception of the mobile transmission and force a hand-off of the **slave** (i. e., ...
www.freepatentsonline.com/EP1330894.html - 62k - [Cached](#) - [Similar pages](#)

[PDF] Controlling Network Topology in Forming Bluetooth Scatternet

File Format: PDF/Adobe Acrobat

low a strict master-**slave** relationship, that is, it is not possible for a **slave** device to ... the **second master**. When this happens, it sends a connected ...
ietcom.oxfordjournals.org/cgi/reprint/E88-B/3/943.pdf - [Similar pages](#)

Frequency hopping piconets in an uncoordinated wireless multi-user ...

In fact, in A. Kamerman, "**Spread**-Spectrum Techniques Drive **WLAN** ... The second **slave** unit comprises: means for receiving the **second master** address from the ...
www.patentstorm.us/patents/6590928-description.html - 92k - [Cached](#) - [Similar pages](#)

[doc] IST-2001-34157File Format: Microsoft Word - [View as HTML](#)

If a **slave** participates on an ACL link, it has to listen in every ACL slot to ... a protocol extension of the IEEE 802.11 (**WLAN**) MAC for low mobility ad-hoc ...
www.imec.be/pacwoman/Deliverables/WP4/WP4.3-CSEM-D4.3.1-MAC_mechanisms_and_UWB-21-09-2004-V1.0.doc - [Similar pages](#)

[PDF] Impact of Topology on Bluetooth ScatternetFile Format: PDF/Adobe Acrobat - [View as HTML](#)

slave relationship, that is, it is not possible for a **slave** device to ... the piconet, it waits to be paged by the **second master**. When ...
www.troubador.co.uk/image/journals/1-2-5-Huang4429.pdf - [Similar pages](#)

Multiplex communications patents 200508

20050185615 - **Wlan** roaming based on location: A wireless data ... card of a first chassis while a **second master** clock firesides on the redundant router. ...
www.freshpatents.com/Multiplex-communications-dt200508ntc370.php - 320k - [Cached](#) - [Similar pages](#)

Multiplex communications patents 200510

Using an HLR and **WLAN** client identifier, the **WLAN** network in which the ... and method for **spread** spectrum cdma communications: A mobile terminal first ...
www.freshpatents.com/Multiplex-communications-dt200510ntc370.php - 282k - [Cached](#) - [Similar pages](#)

[PDF] PC-Control 01|2005File Format: PDF/Adobe Acrobat - [View as HTML](#)

CANopen, DeviceNet, Lightbus and Sercos fieldbus master and **slave** ... son for block modules requiring a **second master** or repeater was often the fact ...

www.pc-control.net/pdf/012005/pcc_0105_e.pdf - [Similar pages](#)

Shorthand dictionary

Internet Protocol (Org., IP, GPRS, **WLAN**, Mobile-Systems), "3G. ... MOSFET) MegaBits
Per **Second Master** Boot Record Maximum Burst Size Module BUS [standard] ...

www.houseofdeveloper.com/menu/begriffe/abr_en.htm - 490k - [Cached](#) - [Similar pages](#)

Result Page: 1 2 **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google